Attorney's Docket No.: 20567-023001 Applicant: Nicholas Grant Rasmussen, et al.

Serial No.: 10/608,935 Filed : June 27, 2003 Page : 2 of 6

Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

1. (Currently Amended) A method of simulating movement of a plurality of elements through space, the method comprising:

generating a plurality of 2D grids, each 2D grid having a plurality of grid points; associating movement information with each 2D grid point; changing the movement information associated with the 2D grid points over a time

period that includes discrete intervals;

defining a region of 3D space using the 2D grids; and advecting the plurality of elements through the region of 3D space using the movement information associated with the 2D grids; and for rendering by a computing device displaying the simulated movement of the plurality of elements.

2. (Currently Amended) A method of simulating elements advecting through space, the method comprising:

generating a plurality of 2D grids, each 2D grid having a plurality of grid points, each grid point having movement information;

defining a region of 3D space using the 2D grids;

generating a plurality of elements in the region of 3D space, each element having a location; and

for each element, determining movement information for an element based on the location of the element in the region of 3D space, wherein the determination includes:

identifying points on the 2D grids that lie on both sides of the element at the location in the region of 3D space;

determining movement information at the points on the 2D grids; and

Applicant: Nicholes Grant Rasmussen, et al. Attorney's Docket No.: 20567-023001

Serial No.: 10/608,935 Filed: June 27, 2003

Page : 3 of 6

interpolating between the movement information at the points on the 2D grids to determine element movement information for the element at the location in 3D space; and ω simulate movement of the element for rendering by a computing device

displaying the advecting of the simulated elements.

- (Original) The method of claim 2 wherein the movement information includes a 2D vector.
- 4. (Currently Amended) An apparatus for simulating movement of a plurality of elements through space, the apparatus comprising:

a computing device to generate a plurality of 2D grids, each 2D grid having a plurality of grid points,

movement information is associated with each 2D grid point,

wherein the movement information associated with the 2D grid points of the 2D grids changes over a time period that includes discrete intervals,

the computing device also defines a region of 3D space using the 2D grids, and advects the plurality of elements through the region of 3D space using the movement information associated with the 2D grids and displays the simulated movement of the plurality of elements.